

Fig. 1

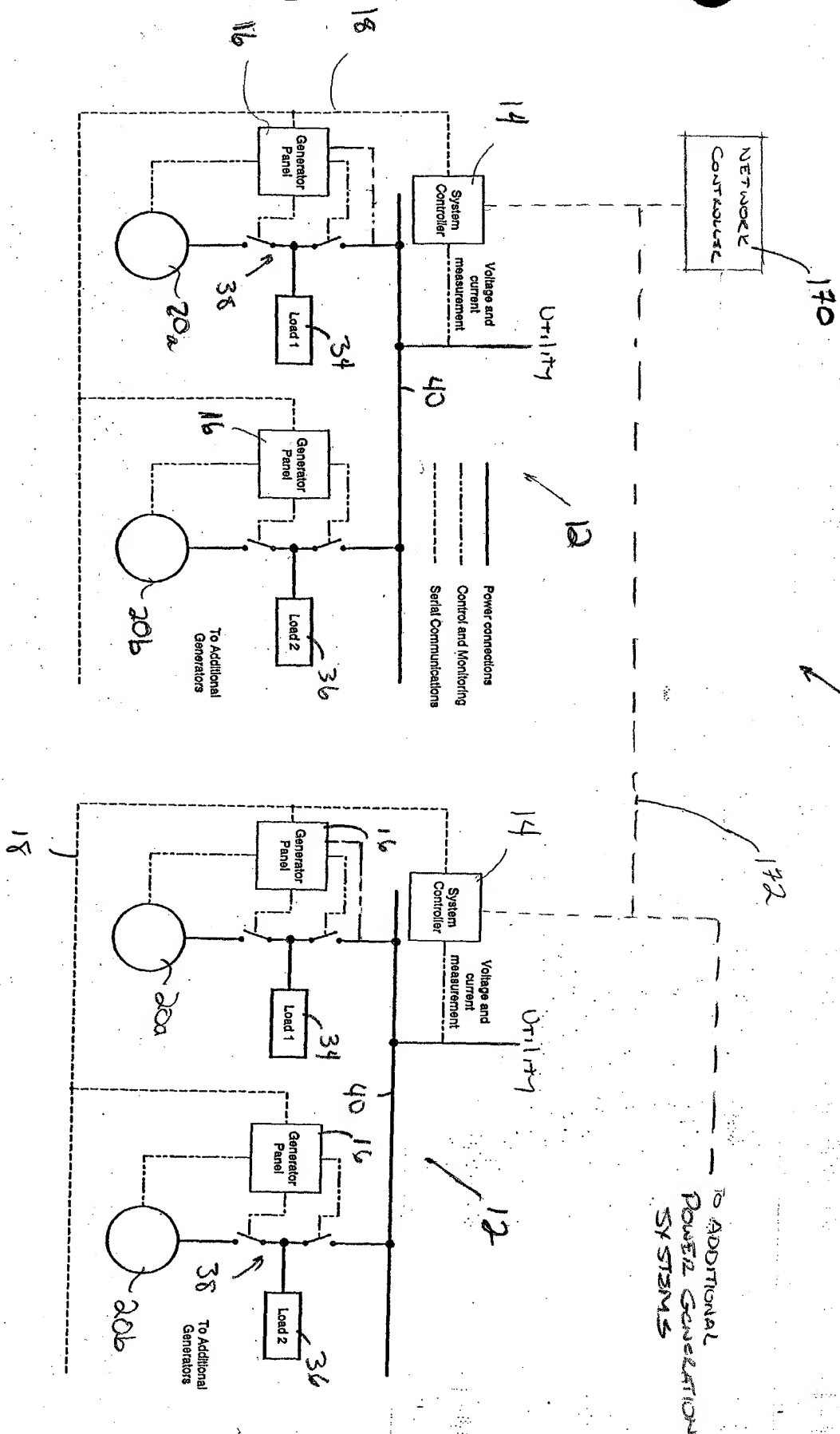
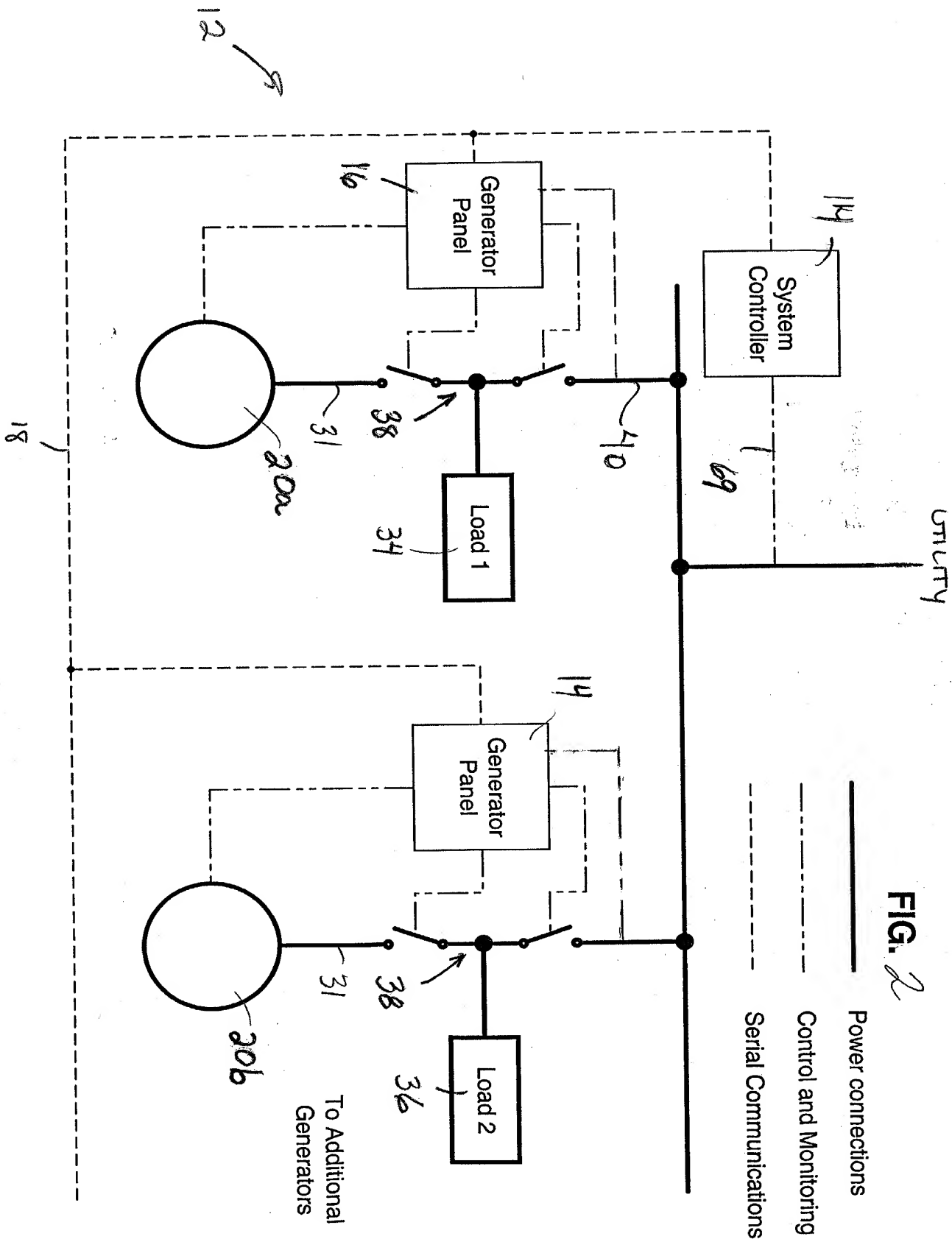
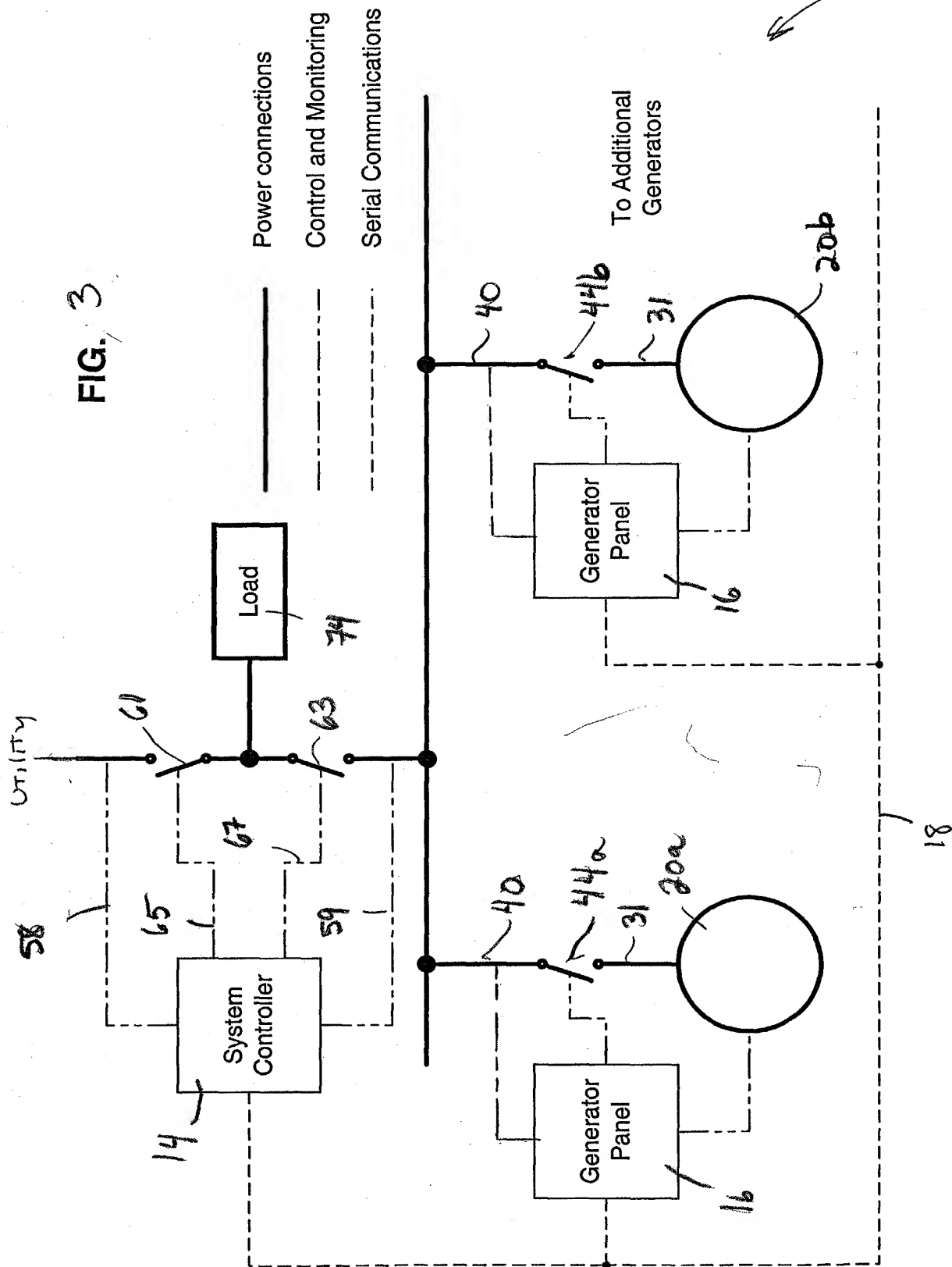


FIG. 2





16

FIG. 4a

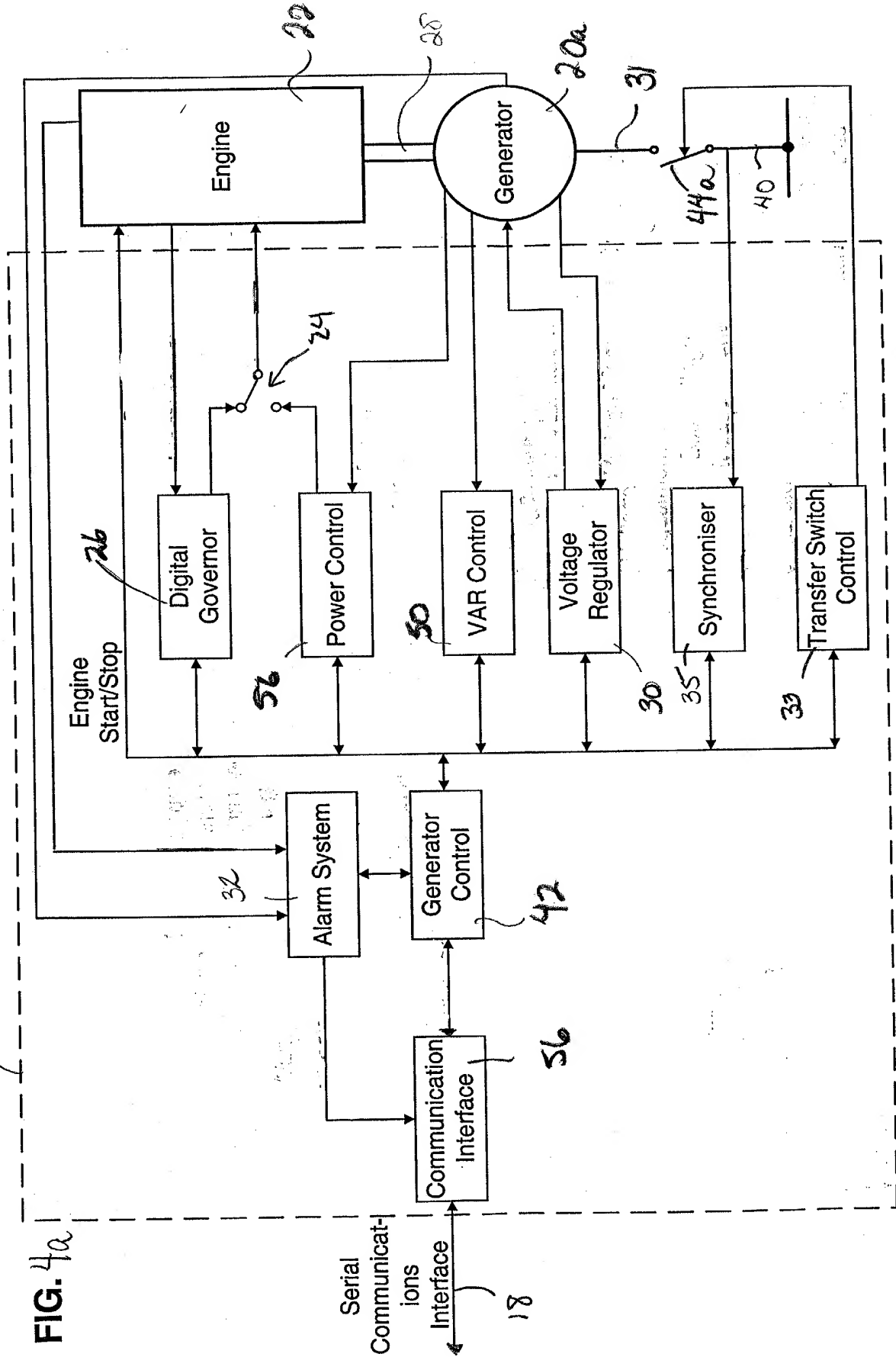
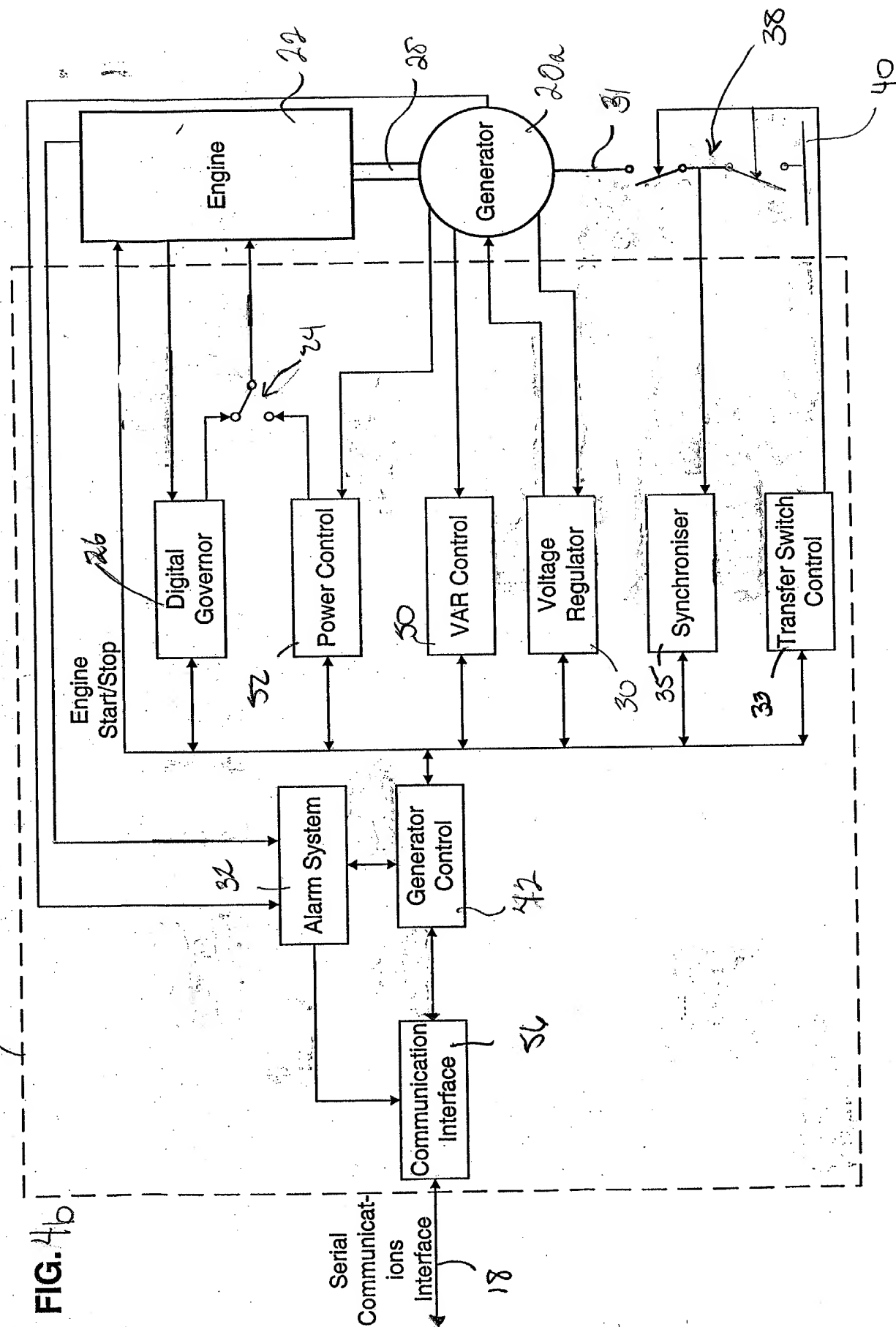
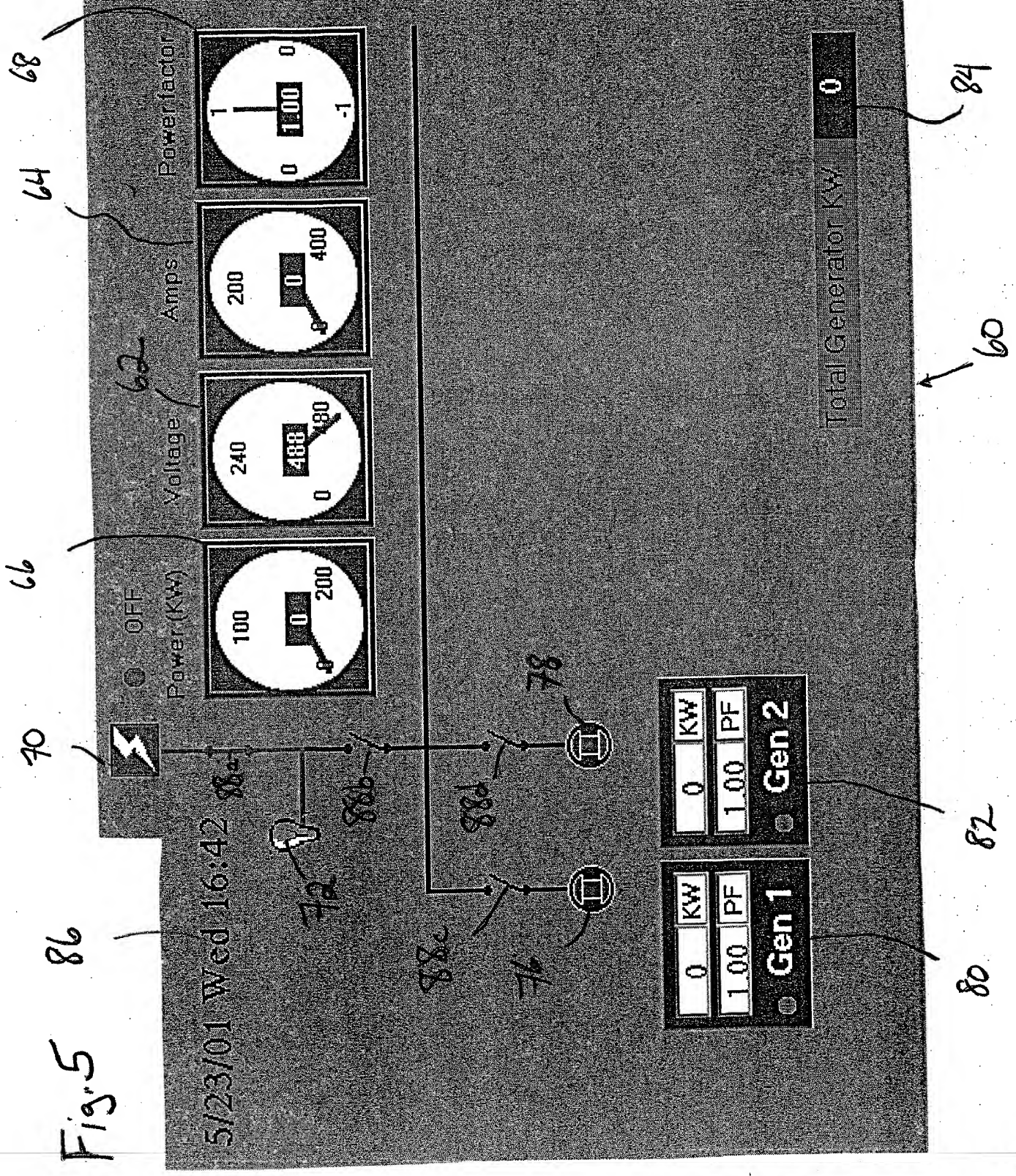


FIG. 4b



105150" 5142000

Fig. 5 86



Generator Settings

Command Settings

Holidays

System Settings

Generator Settings

Gen ID	1	94
Max KW	50	96
Min KW	10	98
Max KVAR	30	100
Priority	1	102
Slave Address	1	104

Generator Settings

1

92

Number of Generators

2

Generator Settings

1

92

New

Report

Delete

Fig. 6 105 90



Generator Settings

Command Settings

Holidays

System Settings

Command Setting

Command ID

1

Base load

119

KW Limit

50

Start date

Jan

End date

Dec

Start time

8

Stop time

20

Excluded days

☒ Su
 ☒ Mo
 ☒ Tu
 ☒ We
 ☒ Th
 ☒ Fr
 ☒ Sa

Power factor

1

Limit

118

Day

1

Day

118

Min

31

Min

172

Min

0

Min

126

Min

0

Min

130

Command Settings

New

Report

Delete

Fig. 7

131 132a 132b 132c 132d 132e 132f 132g 132h 106



POSTAGE WILL BE PAID BY ADDRESSEE

Generator Settings    Command Settings    **Holidays**    System Settings

**Holiday Settings**

Holiday ID	1	135
Month	Jan	1
Day	1	138

136

137

134

New    Report    Delete

Fig. 8

FIG. 9

Generator Settings    Command Settings    Holidays    System Settings

User Password: 000000 146

DT Ratio: 200:5 148

Voltage Scaling Factor: 1005 150

System Voltage: 480 152

Password Enable

☒ RS232    ☐ RS485

144a

144b

142

Fig. 9

FIG. 10

158

Calendar and Date Selection Interface

Month: Dec WeekDay: Fri 164

Day: 15 162 Hour: 13 166

Year: 00 162 Min: 10 168

OK Cancel

June 2000						
Sun	Mon	Tue	Wed	Thu	Fri	Sat
28	29	30	31	1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	1
2	3	4	5	6	7	8

Today: 12/15/00

156

154

Fig. 10